EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	memory same (data near word\$1) same (start near code) same (direct memroy access or DMA) same ("ALU")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L2	0	(data near word\$1) same (start near code) same (direct memroy access or DMA) same ("ALU")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L3	240	(buffer or memeory) same (start same code\$1) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L4	0	("ALU") same hexadecimal same ("AND" logic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L5	188	(masking same register) same state same machine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L6	2	L3 and L5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L7	1	(start same code) same slice same DMA same (start same code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L8	0	vidoe same transport same (LUT or table) same state machine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L9	162	start same code same (table or LUT) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L10	27626	video same transport\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L11	52	L9 and L10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L12	39605	(state same machine) same (memory or buffer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L13	30	L11 and L12	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L14	276	masking same register same ("ALU" or logic unit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L15	1	L13 and L14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L16	37	L12 and L14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L17	1	L16 and L9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L18	100	L3 and L12	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L19	53	L9 and L18	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L20	261	decod\$4 same video same (data and words) same (start and cod\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L21	3289	(LUT or table) same address same (start same code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L22	О	DMA same ALU sme MPEG same (memory same page)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L23	41	DMA same ALU same (memory same page)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L24	45	L20 and L21	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L25	0	L23 and L24	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L26	4276	video same transport same (buffer or memory or FIFO)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L27	31	L20 and L21 and L26	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L28	2	"4599689".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L29	8	((ARUL) near2 (THANGARAJ)).INV.	US-PGPUB; USPAT	NEAR	ON	2008/04/22 18:27
L30	3202	(storage or memory or buffer) same (data same word\$1) same DMA	US-PGPUB; USPAT	NEAR	ON	2008/04/22 18:27
L31	544	decod\$4 same (storage or memory or buffer) same (data same word\$1) same DMA	US-PGPUB; USPAT	NEAR	ON	2008/04/22 18:27
L32	108	L21 and L31	US-PGPUB; USPAT	NEAR	ON	2008/04/22 18:27
L33	1410	(375/240.25).CCLS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/22 18:27
L34	0	L32 and L33	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L35	94817	("375").CLAS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/22 18:27
L36	2	L32 and L35	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L37	3	L10 and L32	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L38	2	"5566089".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L39	1063	start same code same (middle or center) same data and word	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L40	967	slice same (start same code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L41	37	L39 and L40	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L42	0	(start\$4 same address\$4) same memory same ("16" near byte4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L43	2806	start same code same ((center) same position or location) same data and word	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L44	692	start same code same ((center) same position or location) same (data and word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L45	2	L40 and L44	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L46	2	"5815206".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L47	1373	(start near code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L48	18	L44 and L47	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L49	159	multiple same (start near codes) same decod\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L50	3	(start adj code) same (center or middle) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L51	24457	start\$4 same address\$4 same (LUT or table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L52	0	(start adj code) same (adjustable near position) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L53	0	(start adj code) same (adjustable near location) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L54	0	(start adj code) same adjustable same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L55	122	(start adj code) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L56	23	L49 and L51 and L55	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L57	23	L40 and L56	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L58	0	L31 and L57	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L59	1	L57 and L3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L60	0	L57 and L30	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L61	15	(start adj code) same byte same memory same address same (LUT or table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L62	0	(byte same alignment) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L63	0	(byte same align\$6) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L64	0	(byte same boundar\$4) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L65	2	byte same boundar\$4 same (start near code) same (multiple same words) same memory	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L66	0	plurality same data same words same (start adj code) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L67	4	data same words same (start adj code) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L68	2	"7130265".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L69	86	DMA same (start adj code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L70	44	DMA same (start adj code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L71	792	start same code same stuff \$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L72	27	L70 and L71	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L73	0	L44 and L72	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L74	2465	(memory same pages) same ("DMA")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L75	1	(memory same pages) same ("DMA") same (start near code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L76	976690	(((decod\$4 or decompress \$4) and ((code near2 word) or (data near2 word) or codeword) and (start near3 code) or (look near2 up near2 table) or table) and ((DMA or direct or memory or access))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	N ON	2008/04/22 18:27

L77	68204	video with (decod\$4 or decompress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L78	22717	L76 and L77	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L79	62	L78 and L55	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L80	51	L40 and L79	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L81	0	(((decod\$4 or decompress \$4) same trasport same (start near2 code) and ((ddta near2 word) or (code near2 word) or codeword) and address\$4 and (("LUT" or (look near2 table) or look\$1table)) and byte)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	Z	2008/04/22 18:27
L82	0	(decod\$4 or decompress \$4) same trasport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 and (("LUT" or (look near2 table) or look\$table))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	MON Management	2008/04/22 18:27
L83	24	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 and (("LUT" or (look near2 table) or look\$1table))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L84	0	(decod\$4 or decompress \$4) same transport same (start near2 code) same ((data near2 word) or (code near2 word) or codeword) and address\$4 and (("LUT" or (look near2 table) or look\$1table))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L85	47	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L86	0	L83 not L85	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L87	23	L85 not L83	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L88	25	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 same ((DMA) or direct near2 memory near2 access)	US-POPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	O X	2008/04/22 18:27
L89	24	L88 not L87	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L90	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFC) same (masking same regiser\$11) same (state same machine) same (position or location))	US-PGPUB; USPAT; FPRS; EFO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L91	79	L78 and L90	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L92	0	L78 and L90 same (hexidecimal)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L93	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decodf4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR		2008/04/22 18:27
L94	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (rosition or location)) same (ALU) same ((data near word)) or datwords or (code near word))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L95	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompres\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (costition or location)) same (ALU) same ((data near word)) or datwords or (code near word))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L96	362	L95 not L89	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L97	356	L96 not L27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L98	362	(direct near2 memory near2 access or (DMM)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes)	US-PGPUB; USPAT; FPFS; EPC; JPC; DEFWENT	NEAR	ON .	2008/04/22 18:27
L99	6	L98 not L97	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L100	356	L98 not L99	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L101	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompres\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes) same (byte near (botundar\$4 or align\$5))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L102	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFC) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes) same (byte near (boundar\$4 or align\$5))	US-PGPUB; USPAT; FPFS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L103	362	(direct near2 memory near2 access or (DMA) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes) same (byte near (boundar\$4 or align\$5))	IUS-PCFUB; USPAT; PPTS; EPC; JPC; DEFWENT	NEAR		2008/04/22 18:27
L104	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (byte near (boundar\$4 or align\$5)) same (video transport)	US-PGPUB; USPAT; FPFS; EPC; JPC; DERWENT	NEAR	ON .	2008/04/22 18:27
L105	94817	("375").CLAS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2008/04/22 18:27
L106	23	L104 and L105	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L107	339	L104 not L106	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L108	339	L107 not L89	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L109	0	L108 not L95	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L110	335	L108 not L99	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L111	0	L71 and L110	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L112	181	L30 and L110	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L113	362	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (byte near (boundar\$4 or align\$5)) same (video transport) same MFEG\$2	US-PGPUB; USPAT; FPRS; EPC; JPC; DEFWENT	NEAR	ON	2008/04/22 18:27
L114	181	L112 and L113	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L115	0	(state near4 machine) same transport same (masking near register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L116	67	(state near4 machine) same (masking near register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L117	0	L114 and L116	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L118	98898	(state near4 machine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L119	98	L114 and L118	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27

L120	95	(state near2 machine) same buffer same (mask\$4 near2 register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L121	57	(state near2 machine) same buffer same (mask\$4 near2 register) and (start near code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L122	57	(state near2 machine) same buffer same (mask\$4 near2 register) and (start near code) and ((direct near memory near access) or DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L123	276	masking same register same ("ALU" or logic unit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L124	240	(buffer or memeory) same (start same code\$1) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L125	13	L123 and L124	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L126	21	(mask\$4 near3 register) same (state near3 machine) same (byte and position)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L127	2	"5815206".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L128	351	(data near register) same (state near3 machine) same (decod\$4 or decompress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L129	19	(data near register) same (state near3 machine) same (decod\$4 or decompress\$4) same ("DMA" or (direct near memory near access))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L130	0	("2005/0180507").URPN.	USPAT	NEAR	ON	2008/04/22 18:27
L131	0	(direct near memory) and buffer and (masking near register) same (state near machine)	USPAT	NEAR	ON	2008/04/22 18:27

L132	0	((direct near memory near access) or DMA) and buffer and (masking near register) same (state near machine)	USPAT	NEAR	ON	2008/04/22 18:27
L133	30	(start near code) same ((data or mask\$4) and register) same buffer same byte	USPAT	NEAR	ON	2008/04/22 18:27
L134	44	((direct near memory near access) or DMA) same (start near code)	USPAT	NEAR	ON	2008/04/22 18:27
L135	4	L133 and L134	USPAT	NEAR	ON	2008/04/22 18:27
L136	1	"10670245".rlan. or ("10". src. and "670245".ap.)	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	ON	2008/04/22 18:27
L137	2	"20040170335".pn.	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	ON	2008/04/22 18:27
L138	2	"6798915".pn.	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	ON	2008/04/22 18:27
L139	2	"5465374".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:27
L140	6	"5815206".pn. or "20030009722".pn. or "5898897".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:35
L143	2	"5898897".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2008/04/22 18:40
S1	0	memory same (data near word\$1) same (start near code) same (direct memroy access or DMA) same ("ALU")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:43
85	0	(data near word\$1) same (start near code) same (direct memroy access or DMA) same ("ALU")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:43
S3	233	(buffer or memeory) same (start same code\$1) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:00
S4	0	("ALU") same hexadecimal same ("AND" logic)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:45

S5	181	(masking same register) same state same machine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:46
S6	2	S3 and S5	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:45
S7	1	(start same code) same slice same DMA same (start same code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:47
S8	0	vidoe same transport same (LUT or table) same state machine	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:48
S9	158	start same code same (table or LUT) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:52
S10	25342	video same transport\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:42
S11	50	S9 and S10	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:58
S12	36277	(state same machine) same (memory or buffer)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:54
S13	29	S11 and S12	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:19
S14	273	masking same register same ("ALU" or logic unit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:00
S15	1	S13 and S14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 14:57
S16	37	S12 and S14	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:00
S17	1	S16 and S9	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:00

S18	98	S3 and S12	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:00
S19	52	S9 and S18	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:03
S20	259	decod\$4 same video same (data and words) same (start and cod\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:04
S21	3117	(LUT or table) same address same (start same code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:04
S22	0	DMA same ALU sme MPEG same (memory same page)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:05
S23	41	DMA same ALU same (memory same page)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:05
S24	44	S20 and S21	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:05
S25	0	S23 and S24	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:05
S26	3915	video same transport same (buffer or memory or FIFO)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:06
S27	30	S20 and S21 and S26	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:06
S28	2	"4599689".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:19
529	8	((ARUL) near2 (THANGARAJ)).INV.	US-PGPUB; USPAT	NEAR	ON	2007/10/03 15:30
S30	3087	(storage or memory or buffer) same (data same word\$1) same DMA	US-PGPUB; USPAT	NEAR	ON	2007/10/03 15:39

S31	518	decod\$4 same (storage or memory or buffer) same (data same word\$1) same DMA	US-PGPUB; USPAT	NEAR	ON	2007/10/03 15:40
S32	103	S21 and S31	US-PGPUB; USPAT	NEAR	ON	2007/10/03 15:42
S33	1335	(375/240.25).OCLS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/10/03 15:41
S34	0	S32 and S33	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:41
S35	85894	("375").QLAS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/10/03 15:41
S36	2	S32 and S35	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:41
S37	3	S10 and S32	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:45
S38	2	"5566089".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:46
S39	948	start same code same (middle or center) same data and word	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:50
S40	924	slice same (start same code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:46
S41	25	S39 and S40	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:48
S42	0	(start\$4 same address\$4) same memory same ("16" near byte4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:48
S43	2638	start same code same ((center) same position or location) same data and word	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:51

S44	672	start same code same ((center) same position or location) same (data and word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:51
S45	2	S40 and S44	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 15:51
S46	2	"5815206".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:04
S47	1300	(start near code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:01
S48	18	S44 and S47	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:01
S49	156	multiple same (start near codes) same decod\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:13
S 50	3	(start adj code) same (center or middle) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:15
S51	23121	start\$4 same address\$4 same (LUT or table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:14
S52	0	(start adj code) same (adjustable near position) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:16
S53	0	(start adj code) same (adjustable near location) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:16
S54	О	(start adj code) same adjustable same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:16
S55	121	(start adj code) same (data near word)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:16
S56	23	S49 and S51 and S55	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:17

S57	23	S40 and S56	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:21
S58	0	S31 and S57	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:17
S59	1	S57 and S3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:17
S60	0	S57 and S30	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:17
S61	14	(start adj code) same byte same memory same address same (LUT or table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:23
S62	0	(byte same alignment) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:24
S63	0	(byte same align\$6) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:24
S64	0	(byte same boundar\$4) same (start and codes) same memory same slice same (address near table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:25
S65	2	byte same boundar\$4 same (start near code) same (multiple same words) same memory	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 16:26
S66	0	plurality same data same words same (start adj code) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:04
S67	4	data same words same (start adj code) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:13
S68	2	"7130265".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:15
S69	83	DMA same (start adj code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:16

S70	43	DMA same (start adj code) same address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:26
S71	758	start same code same stuff \$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:26
S72	27	S70 and S71	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:38
S73	0	S44 and S72	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:27
S74	2309	(memory same pages) same ("DMA")	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:39
S75	1	(memory same pages) same ("DMA") same (start near code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:41
S76	913935	(((decod\$4 or decompress \$4) and ((code near2 word) or (data near2 word) or codeword) and (start near3 code) or (look near2 up near2 table) or table) and ((DMA or direct or memory or access))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	Z	2007/10/03 18:56
S77	63253	video with (decod\$4 or decompress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:44
S78	20934	S76 and S77	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:45
S79	61	S78 and S55	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:45
S80	50	S40 and S79	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 18:45

S81	0	((decod\$4 or decompress \$4) same trasport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 and ("LUT" or (look near2 tab(e) or look\$1table)) and byte)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	0 0	2007/10/03
S82	0	(decod\$4 or decompress \$4) same trasport same (start near2 code) and ((data near2 word) or (code near2 word) or (code near2 word) and address\$4 and (("LUT" or (look near2 table) or look\$1table))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	O	2007/10/03 19:01
S83	24	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 and (("UU" or (look near2 table) or look\$1table))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:02
S84	0	(decod\$4 or decompress \$4) same transport same (start near2 code) same ((data near2 word) or (code near2 word) or codeword) and address\$4 and (("LUT" or (look near2 table) or look\$ttable))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:02
S85	46	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:15
S86	0	S83 not S85	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:03
S87	22	S85 not S83	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:03

S88	25	(decod\$4 or decompress \$4) same transport same (start near2 code) and ((data near2 word) or (code near2 word) or codeword) and address\$4 same ((DMA) or direct near2 memory near2 access)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	S	2007/10/03 19:16
S89	24	S88 not S87	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:17
S90	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFC) same (masking same regiser\$1) same (state same machine) same (byte same (position or location))	US-PGPUB; USPAT; FPRS; EFO; JPO; DERWENT	NEAR	ON	2007/10/03 19:20
S91	73	S78 and S90	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:19
S92	0	S78 and S90 same (hexidecimal)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:19
S93	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU)	US-PGPUB; USPAT; FPRS; EFO; JPO; DERWENT	NEAR	ON	2007/10/03 19:20
S94	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFC) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU) same ((data near word) or datawords or (code near word))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:21

S95	349	(idirect near? memory near? access or (DMA) same (start same address \$4) same decod\$4 or decompres\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (nosition or location)) same (ALU) same ((data near word)) or datwords or (code near word))	US-PGFUB; USPAT; FPRS; EFPO; JPO; DEFIWENT	NEAR	**************************************	2007/10/03
S96	349	S95 not S89	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:22
S97	344	\$96 not \$27	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:22
S98	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes)	US-PGPUB; USPAT; PFPS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:24
S99	5	\$98 not \$97	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:23
S100	344	\$98 not \$99	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:24

S101	349	(direct near? memory near? access or (DMA) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFC) same (masking same regiser\$1) same (state same machine) same (byte same (position or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (start near2 codes) same (byte near (boundar\$4 or align\$\$5)).	US-PCFUB; US-PCT; PFTS; EPC; JPC; DEFWENT	NEAR	Ö	2007/10/03 19:25
S102	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (ALU) same ((data near word) or datawords or (code near word) same (start near2 codes) same (byte near (boundar\$4 or align\$5))	US-PGPUB; USPAT; PPPS; EPO; JPO; DEFWENT	NEAR	ON	2007/10/03 19:25
S103	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same machine) same (byte near (position or location)) same (state near word) or datawords or (code near word) same (start near2 codes) same (byte near (boundar\$4 or aigns\$5)).	US-PGPUB; USPAT; PFPS; EPO; JPO; DERWENT	NEAR		2007/10/03 19:26

S104	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same (fostion or location)) same (ALU) same ((data near word) or datawords or (code near word)) same (byte near (boundar\$4 or align\$5)) same (video transport)	IUS-PGPUB; USPAT; PPPS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03
S105	85894	("375").QLAS.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	OR	OFF	2007/10/03 19:27
S106	22	S104 and S105	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:27
S107	327	S104 not S106	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:30
S108	327	S107 not S89	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:31
S109	0	S108 not S95	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:31
S110	324	S108 not S99	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:31
S111	0	S71 and S110	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:31
S112	174	S30 and S110	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:32

S113	349	(direct near2 memory near2 access or (DMA)) same (start same address \$4) same decod\$4 or decompress\$4 same (buffer or FIFO) same (masking same regiser\$1) same (state same (ALU) same (Idate near word) or datawords or (code near wordy) same (byte near (boundar\$4 or align\$5)) same (tideo the condition of the condition or location) same (byte near (boundar\$4 or align\$5)) same (video transport) same MPEC\$2	US-PGPUB; USPAT; PFPS; EPC; JPO; DERWENT	NEAR	ON	2007/10/03
S114	174	S112 and S113	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:36
S115	0	(state near4 machine) same transport same (masking near register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:37
S116	65	(state near4 machine) same (masking near register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:38
S117	0	S114 and S116	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:37
S118	91531	(state near4 machine)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:38
S119	92	S114 and S118	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/03 19:38
S120	88	(state near2 machine) same buffer same (mask\$4 near2 register)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:24
S121	52	(state near2 machine) same buffer same (mask\$4 near2 register) and (start near code)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:24

S122	52	(state near2 machine) same buffer same (mask\$4 near2 register) and (start near code) and ((direct near memory near access) or DMA)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:25
S123	274	masking same register same ("ALU" or logic unit)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:29
S124	235	(buffer or memeory) same (start same code\$1) same DMA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:29
S125	13	S123 and S124	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:38
S126	21	(mask\$4 near3 register) same (state near3 machine) same (byte and position)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:34
S127	2	"5815206".pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:34
S128	336	(data near register) same (state near3 machine) same (decod\$4 or decompress\$4)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:41
S129	19	(data near register) same (state near3 machine) same (decod\$4 or decompress\$4) same ("DMA" or (direct near memory near access))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT	NEAR	ON	2007/10/04 12:41
S130	0	("2005/0180507").URPN.	USPAT	NEAR	ON	2007/10/04 12:45
S131	0	(direct near memory) and buffer and (masking near register) same (state near machine)	USPAT	NEAR	ON	2007/10/04 12:46
S132	0	((direct near memory near access) or DMA) and buffer and (masking near register) same (state near machine)	USPAT	NEAR	ON	2007/10/04 12:47
S133	29	(start near code) same ((data or mask\$4) and register) same buffer same byte	USPAT	NEAR	ON	2007/10/04 12:48

S134	41	((direct near memory near access) or DMA) same (start near code)	USPAT	NEAR	ON	2007/10/04 12:48
S135	4	S133 and S134	USPAT	NEAR	ON	2007/10/04 12:48
S136	1	"10670245".rlan. or ("10". src. and "670245".ap.)		NEAR	ON	2007/10/04 14:56
S137	2	"20040170335".pn.	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	ON	2007/10/04 16:12
S138	2	"6798915".pn.	US-PGPUB; USPAT; USOCR; DERWENT	NEAR	ON	2007/10/04 16:13
S139	2	*5465374*.pn.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWBNT	NEAR	ON	2007/10/08 17:48

4/22/2008 6:42:25 PM

C:\ Documents and Settings\ Jroberts\ My Documents\ EAST\ Workspaces\ 10817380b.wsp